

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 Claim 1 (currently amended): A portable radio device
2 having an antenna, comprising:
3 a first case connected to the antenna such that the
4 antenna forms a predetermined angle with the first case in
5 a longitudinal direction; and
6 a second case which is connected to the first case and
7 is made of metal or a material including metal,
8 wherein the second case is located ~~on the side surface~~
9 ~~of alongside~~ the antenna when the portable radio device is
10 used.

1 Claim 2 (original): The portable radio device
2 according to claim 1, further comprising a hinge portion
3 for rotatably connecting the first case and the second case
4 to each other,
5 wherein the first and second cases rotate about the
6 hinge portion and stop at a predetermined angle that is
7 smaller than 180 degrees when the portable radio device is
8 used.

1 Claim 3 (original): The portable radio device

2 according to claim 2, wherein the first case is a main body
3 case in which a main substrate of a portable radio device
4 is housed, and the second case is a cover case of the main
5 body case.

1 Claim 4 (original): The portable radio device
2 according to claim 1, wherein the second case includes a
3 receiver portion that outputs sound.

1 Claim 5 (original): The portable radio device
2 according to claim 1, wherein the antenna includes a whip
3 antenna that can be pulled out.

1 Claim 6 (currently amended): A portable radio device
2 having an antenna, comprising:

3 a first case connected to the antenna such that the
4 antenna forms a predetermined angle with the first case in
5 a longitudinal direction; and

6 a second case which is connected to the first case,
7 and is made of metal or a material including metal,

8 wherein the second case is located between the antenna
9 and a user when the portable radio device is used.

1 Claim 7 (original): The portable radio device
2 according to claim 6, further comprising a hinge portion
3 for rotatably connecting the first and second cases to each

4 other,

5 wherein the first and second cases rotate about the
6 hinge portion and stop at a predetermined angle that is
7 smaller than 180 degrees when the portable radio device is
8 used.

1 Claim 8 (original): The portable radio device
2 according to claim 7, wherein the first case is a main body
3 case in which a main substrate of a portable radio device
4 is housed, and the second case is a cover case of the main
5 body case.

1 Claim 9 (original): The portable radio device
2 according to claim 6, wherein the second case includes a
3 receiver portion that outputs sound.

1 Claim 10 (original): The portable radio device
2 according to claim 6, wherein the antenna includes a whip
3 antenna that can be pulled out.